

**Tronox Mine Sites R6/R9
Highways 509 and 605
Cibola and McKinley Counties, New Mexico
Daily Report**

REDACTED VERSION

Date: August 10, 2015

Team:

Jeff Criner
Yellow Jacket Drilling

Health and Safety:

1. Weston team safety topics included physical hazards including slips, trips, falls, and dehydration.

Activities Completed:

1. Yellow Jack Drilling finished completions at N-11 and N-16.
2. Site restoration was completed at N-10. Weston called (b) (6) to offer up a tour of the locations to ensure site restoration was satisfactory. (b) (6) indicated that he was out of town but would drive to the locations this coming weekend. Photo-documentation captured.
3. Hathorn transported the pump back to their shop for testing prior to reinstallation.

Planned Activities for August 11, 2015:

1. Yellow Jacket Drilling to finish completions at N-15 and N-17.
2. EPA and Weston to meet with (b) (6) at 10 am to discuss and obtain access for locations N-6, N-8, N-9 and NKD-07. (b) (6) is in Colorado.
3. Discuss with (b) (6) one additional well on this property (N-19).
4. Hathorn to reinstall the (b) (6) pump.

Schedule:

1. Current work rotation ends August 13, 2015. This could change to an earlier date (August 12) based on pending (b) (6) access to locations N-6, N-8, N-9 and NKD-07 and (b) (6) agreeing to one additional well.
2. Next work rotation is August 18 through September 3, 2015. Subject to change of course.

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Open Items:

1. (b) (6) requested that we sample three of her other wells.
2. Schedule a call with Jet West Geophysical to review data obtained from the (b) (6) well. Tentative date for the conference call is August 14, 2015. Be on the lookout for a meeting invite.
3. Coordinate with Hathorn Well Service to reinstall the (b) (6) pump and check to ensure the system is operating correctly.
4. Check with ALS Laboratories and provide a status update regarding receipt of final data packages.
5. Prepare a tentative work schedule for the next rotation to allow for adequate landowner notification for drilling and sampling Rio wells MW-35-8, MW-35-9, and N-3.